Abstract

This invention relates to a measurement system for determining the running time that a person need to run over one of a plurality of selectable different out-and-back courses, departing from a common starting point that is the finish point at the same time, wherein different turning points are provided by which the particular out-and-back course to be run is established. The times consumed are detected and evaluated individually.

[5 Figures attached]

DP2/ STUR43.TRANSL